COTETEL CTELOS

Abstract of disclosure

A magnetically journalled rotational arrangement comprises a substantially disc-shaped or ring-shaped rotor (1) and a stator (2). The stator comprises means for the production of a field which produces a rotation of the rotor (1). The rotor has means (M, 11, 12) which produce a unipolar bias magnetization flux which is spatially modulated when viewed in the circumferential direction.